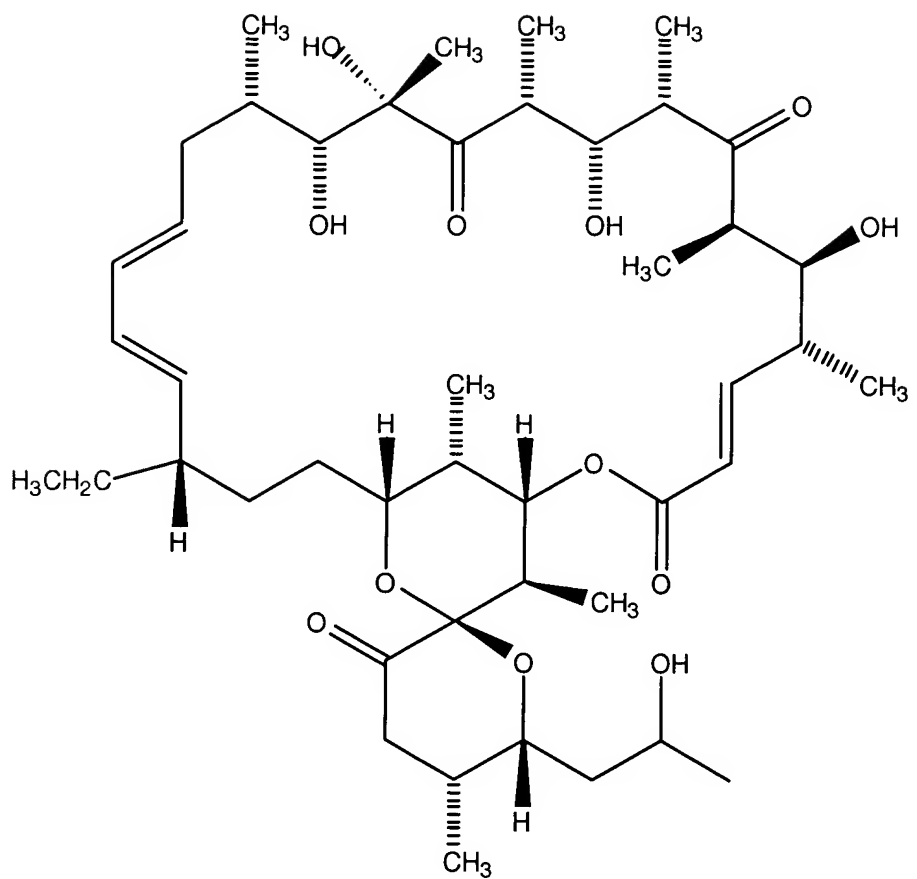


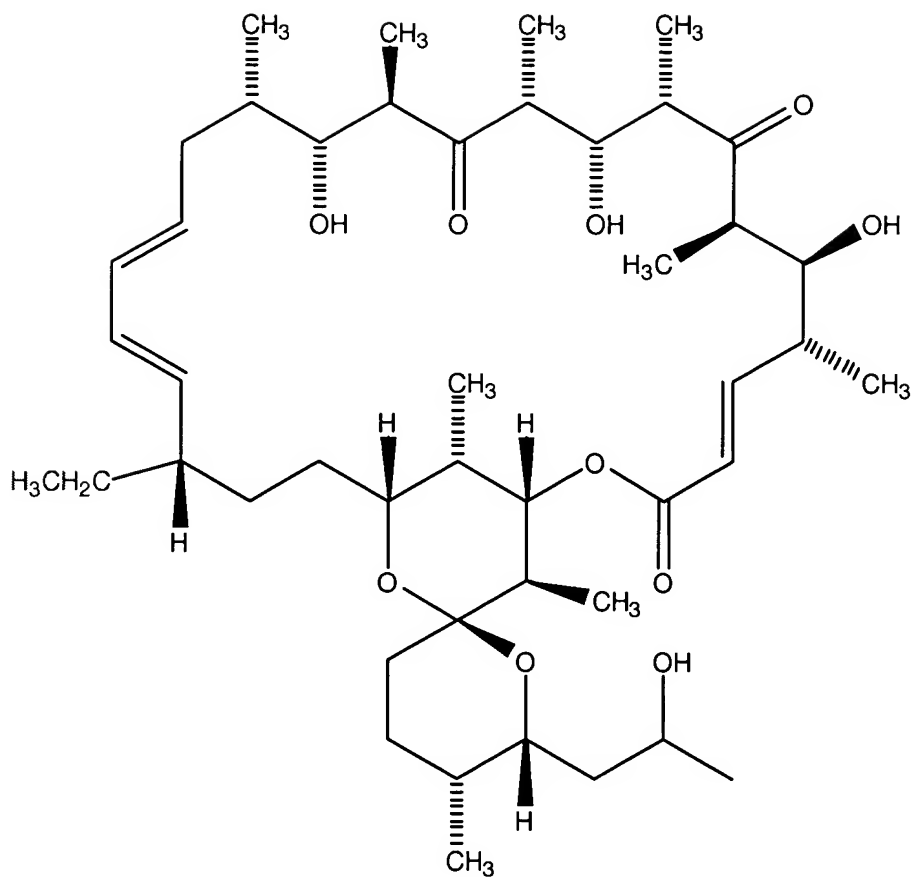
Oligomycin A

**FIG. 1A**



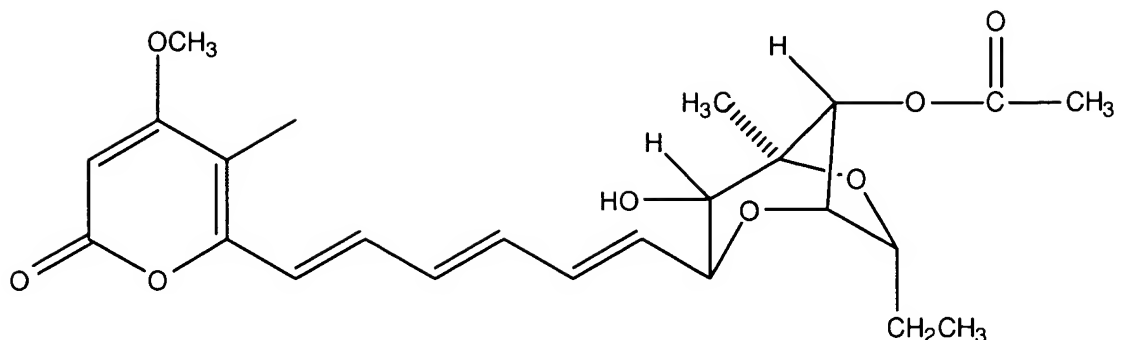
Oligomycin B

**FIG. 1B**

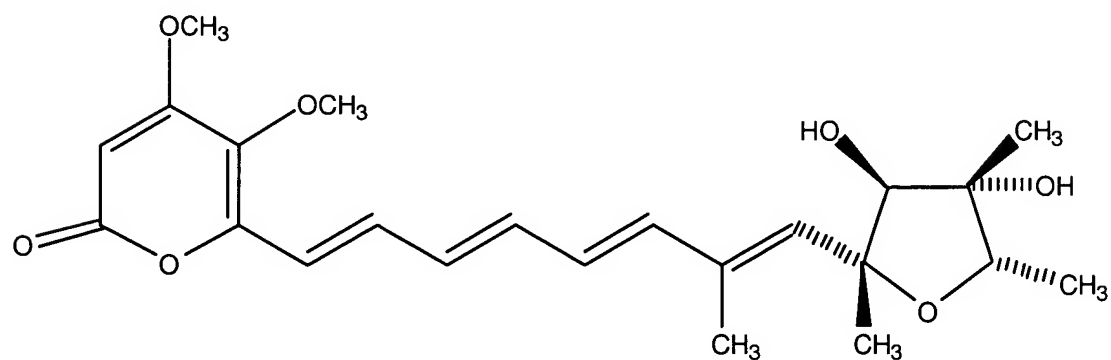


Oligomycin C

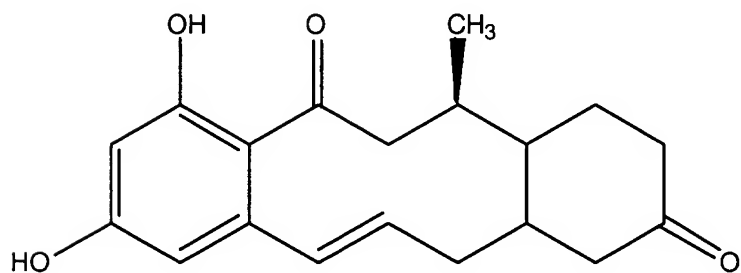
**FIG. 1C**



Aurovertin b



Citreoviridin



$\alpha$ -Zearalenol

FIG. 2

Efrapeptin A:

Ac-AIB-GLY-LEU-isoVAL-X

Efrapeptin B:

Ac-LEU-isoVAL-X

Efrapeptin C (SEQ ID No: 1)

Ac-PIP-AIB-PIP-AIB-AIB-LEU- $\beta$ -ALA-GLY-AIB-AIB-PIP-AIB-GLY-LEU-AIB-X

Efrapeptin D (SEQ ID No: 2)

Ac-PIP-AIB-PIP-AIB-AIB-LEU- $\beta$ -ALA-GLY-AIB-AIB-PIP-AIB-GLY-LEU-isoVAL-X

Efrapeptin E (SEQ ID No: 3)

Ac-PIP-AIB-PIP-isoVAL-AIB-LEU- $\beta$ -ALA-GLY-AIB-AIB-PIP-AIB-GLY-LEU-isoVAL-X

Efrapeptin F (SEQ ID No: 4)

Ac-PIP-AIB-PIP-AIB-AIB-LEU- $\beta$ -ALA-GLY-AIB-AIB-PIP-AIB-ALA-LEU-isoVAL-X

Efrapeptin G (SEQ ID No: 5)

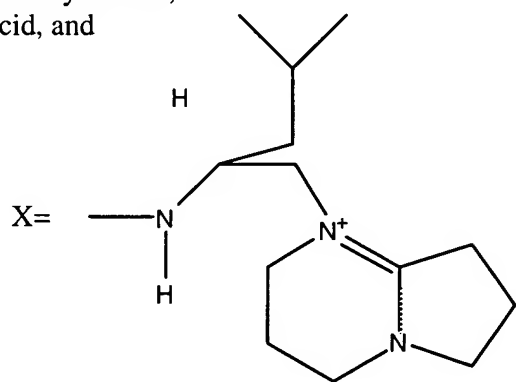
Ac-PIP-AIB-PIP-isoVAL-AIB-LEU- $\beta$ -ALA-GLY-AIB-AIB-PIP-AIB-ALA-LEU-isoVAL-X

where

**Ac** = acetyl,

**AIB** =  $\alpha$ -amino-isobutyric acid,

**PIP** = pipecolic acid, and



**FIG. 3**